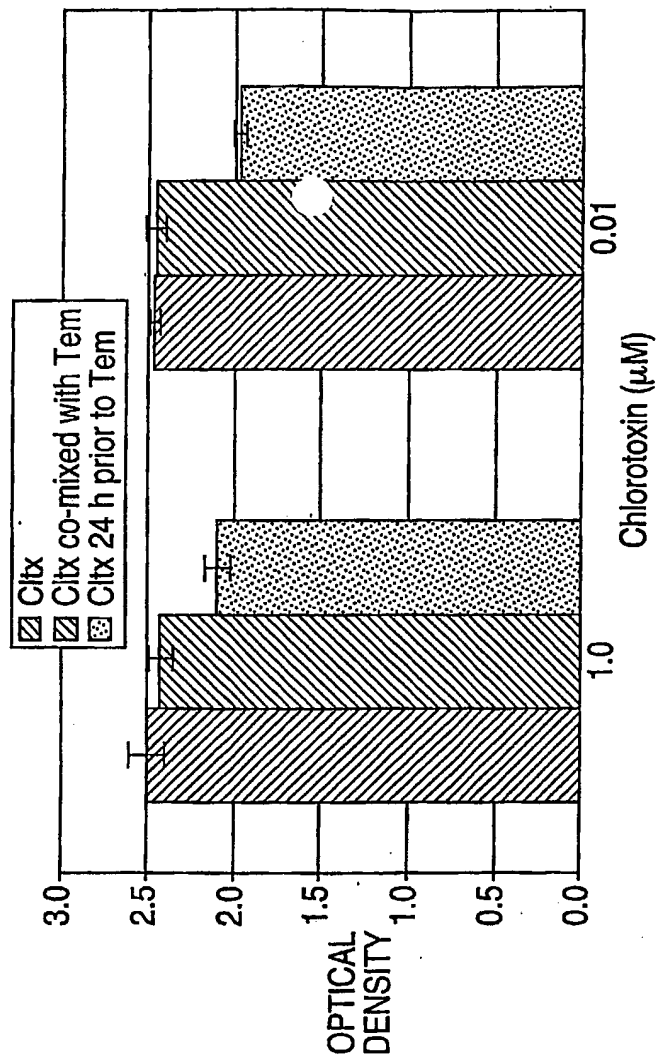
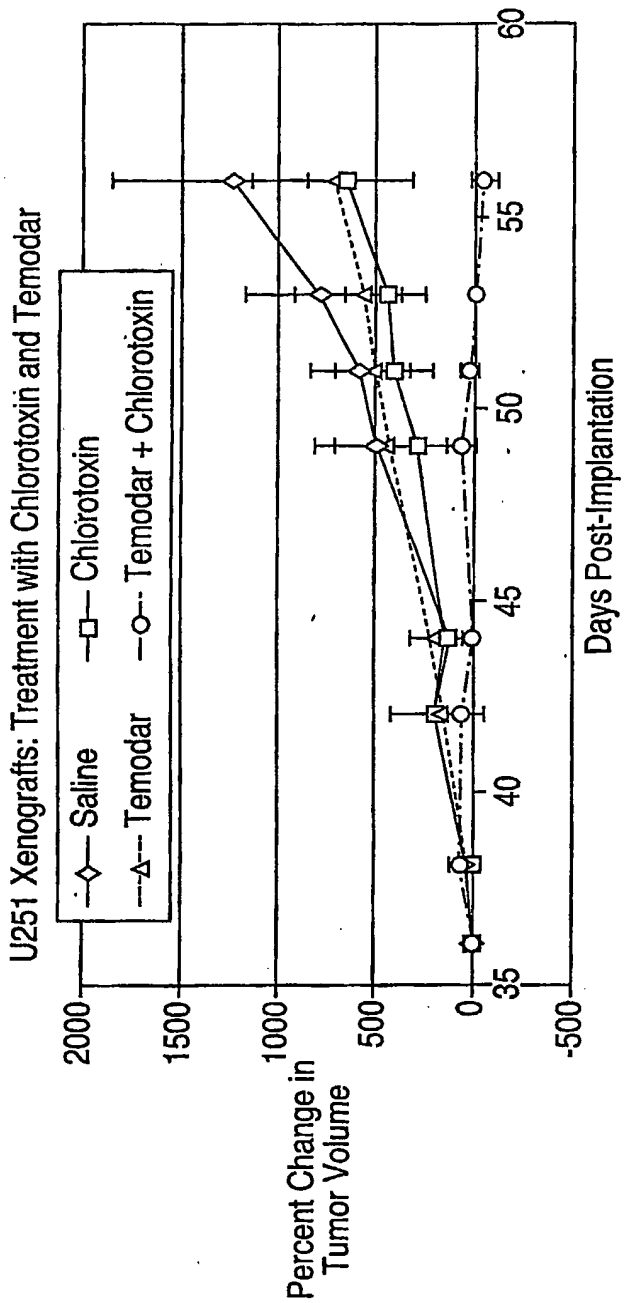


1/15

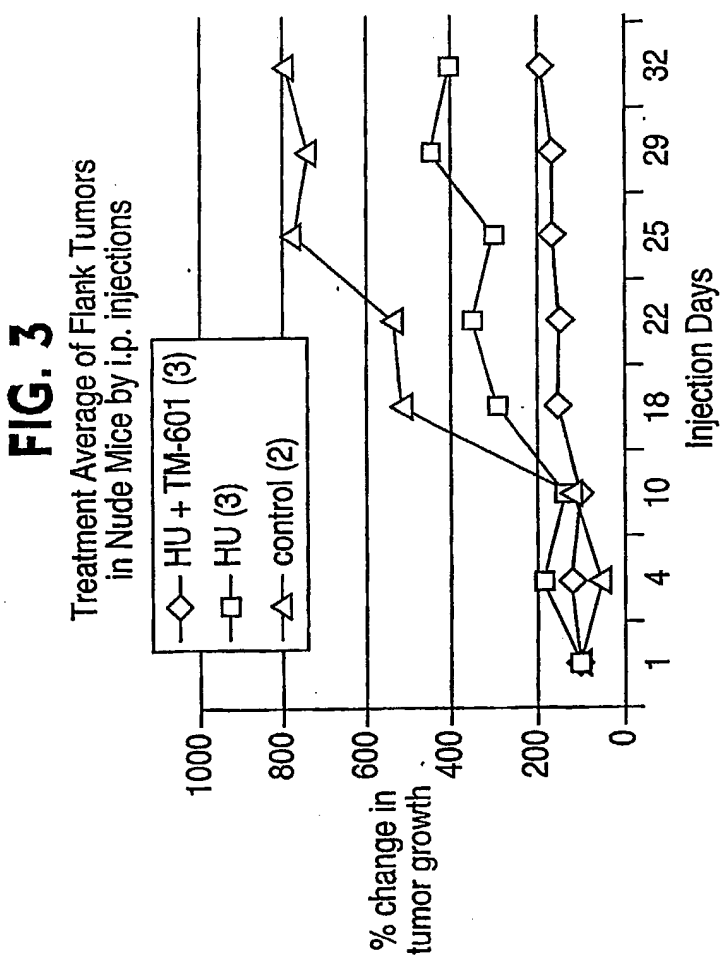
FIG. 1
Cytotoxicity Assay
Chlorotoxin +/- Temodar (50 μ M) in
D54 Glioblastoma Cells



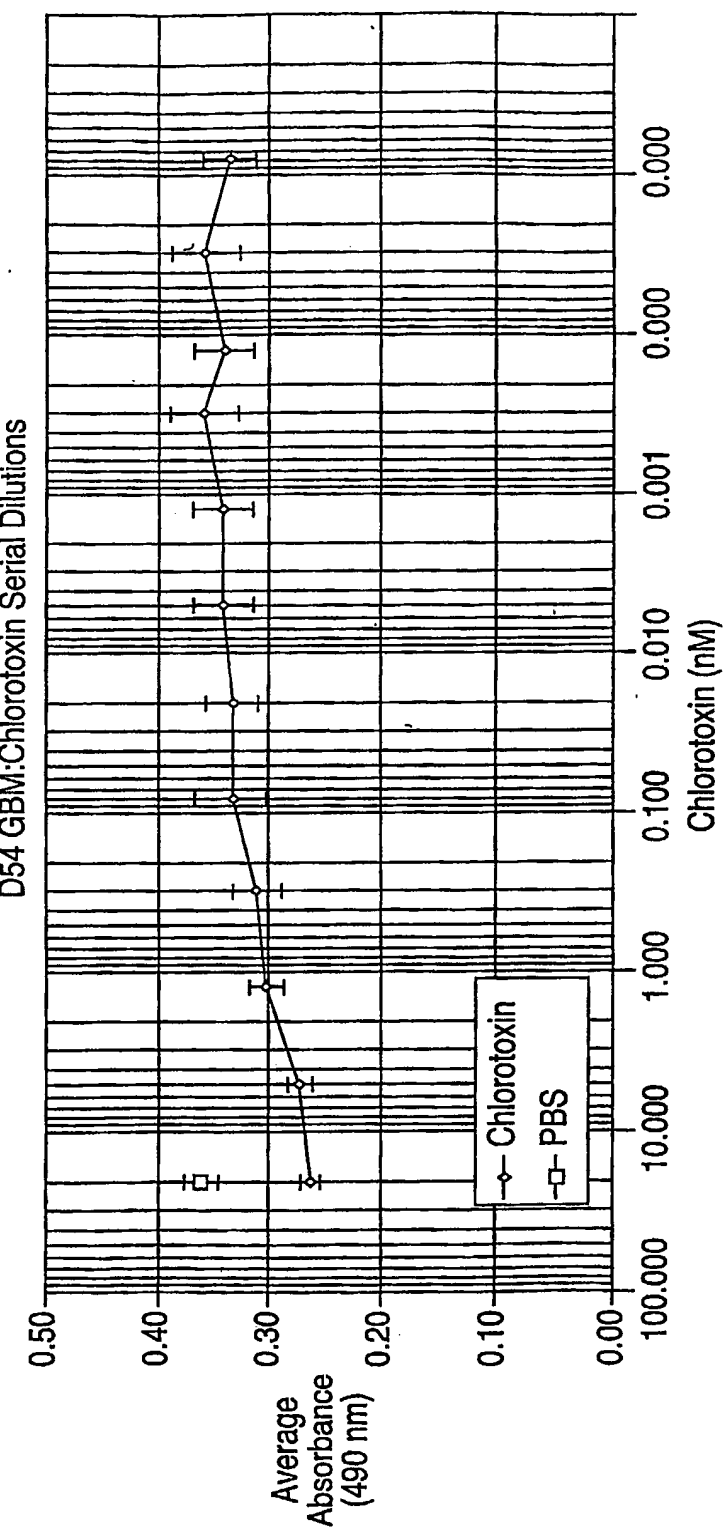
2/15

FIG. 2

3/15



4/15

FIG. 4

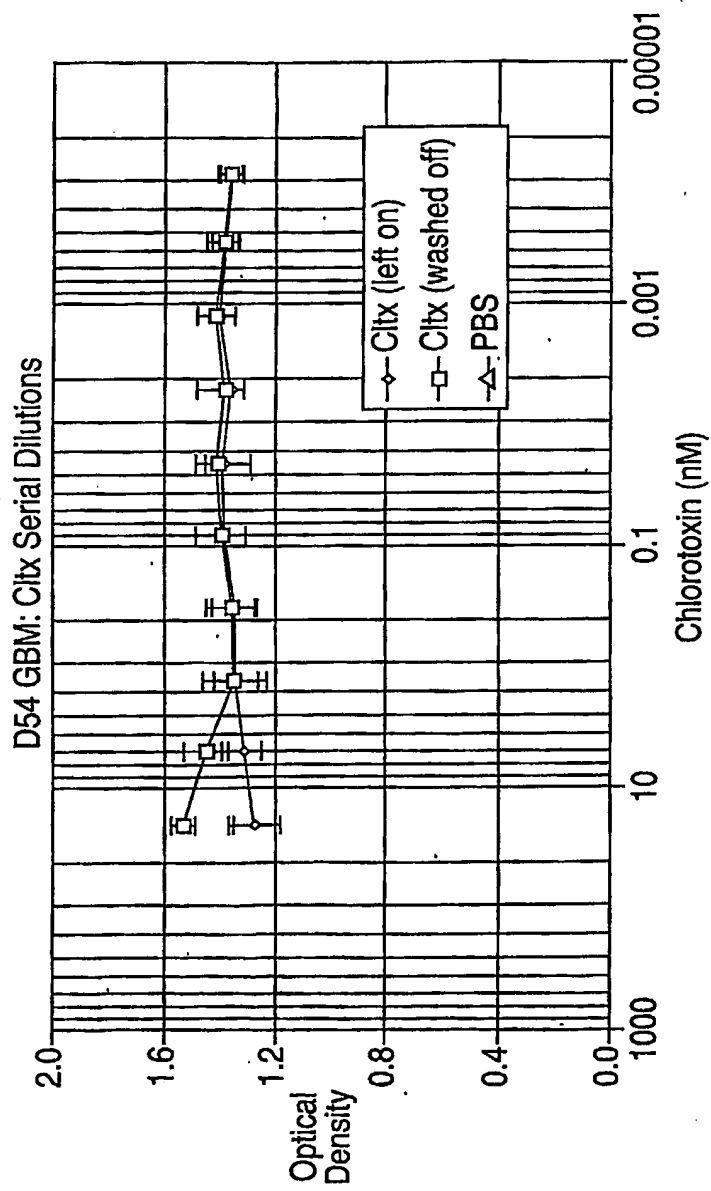
10/516079

WO 03/101474

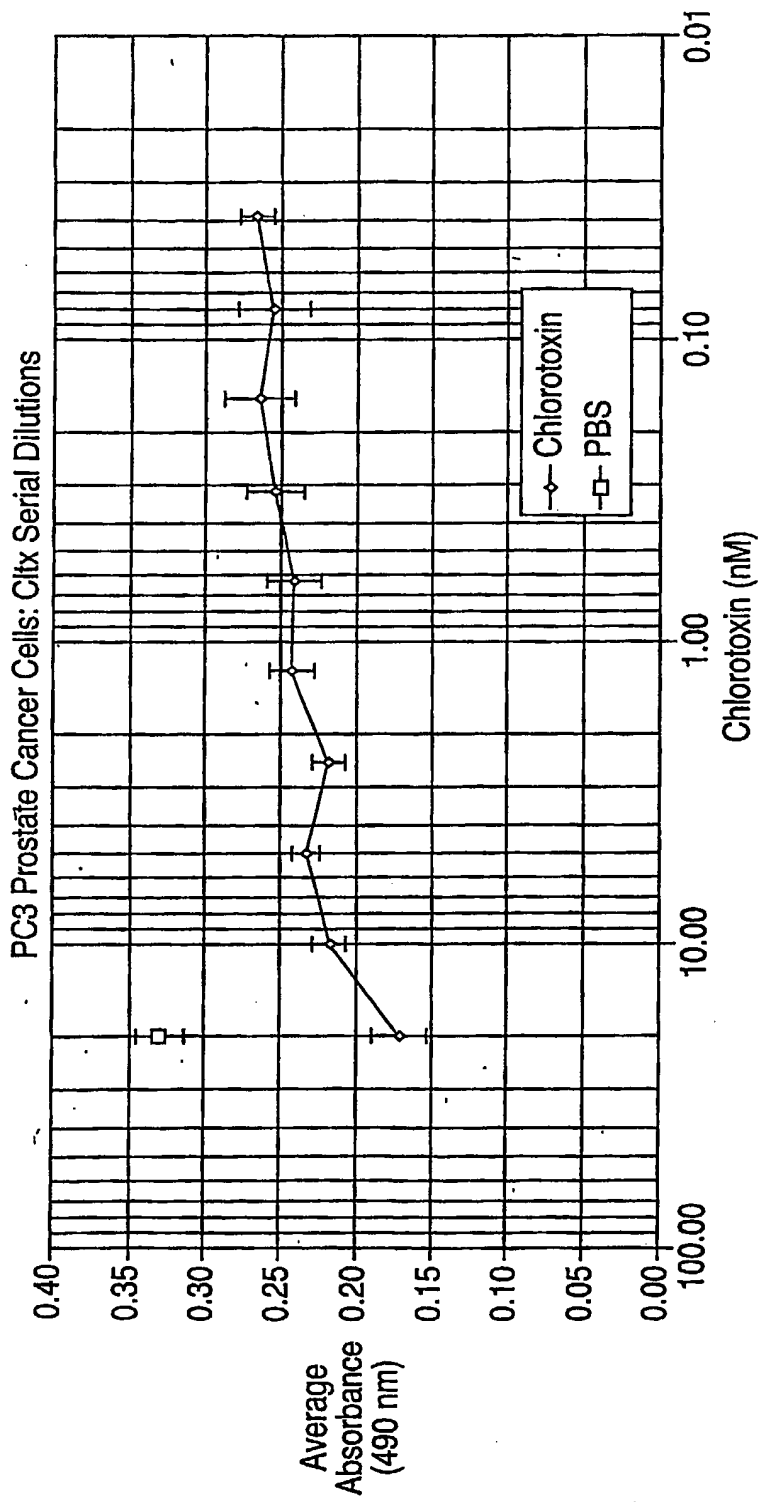
PCT/US03/17410

5/15

FIG. 5



6/15

FIG. 6

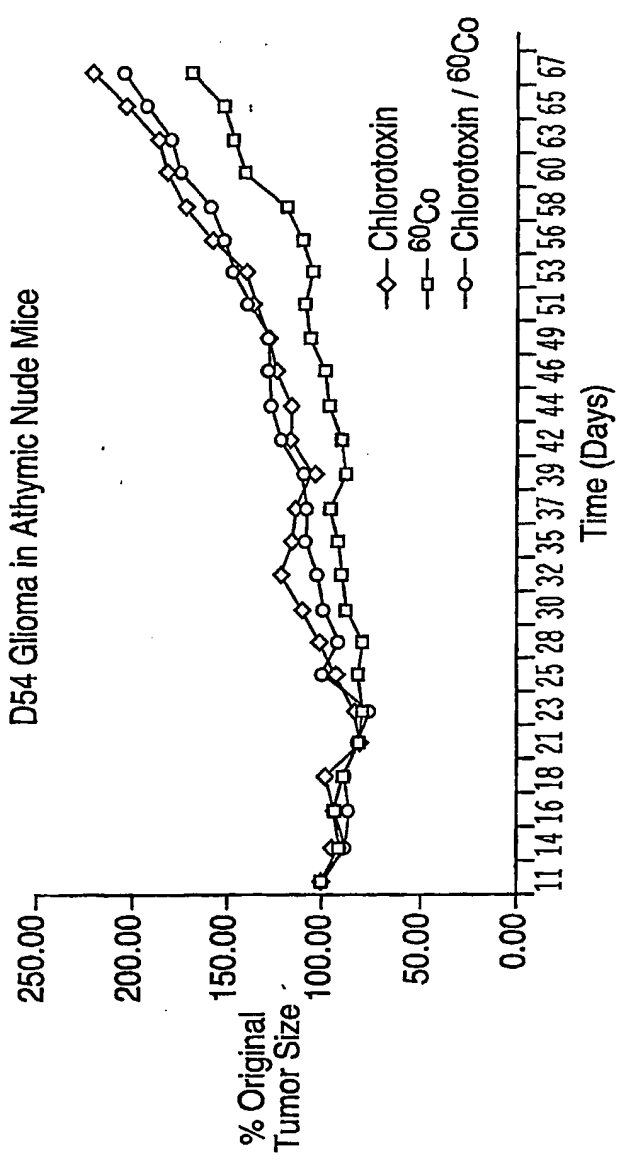
10/516079

WO 03/101474

PCT/US03/17410

7/15

FIG. 7
D54 Glioma in Athymic Nude Mice



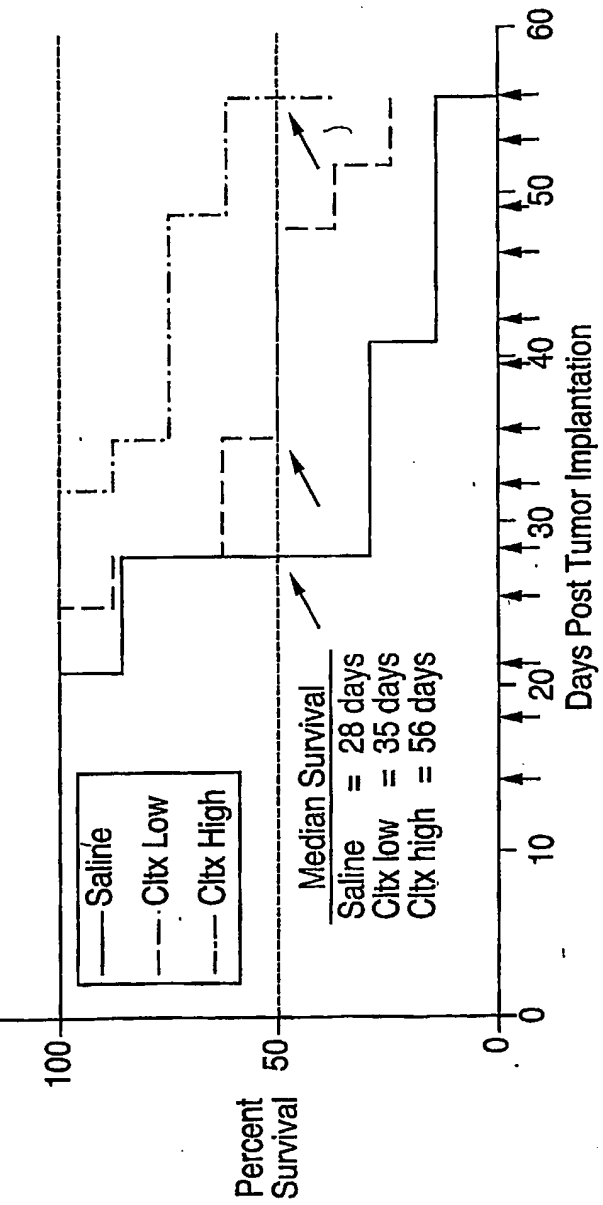
10/516079

WO 03/101474

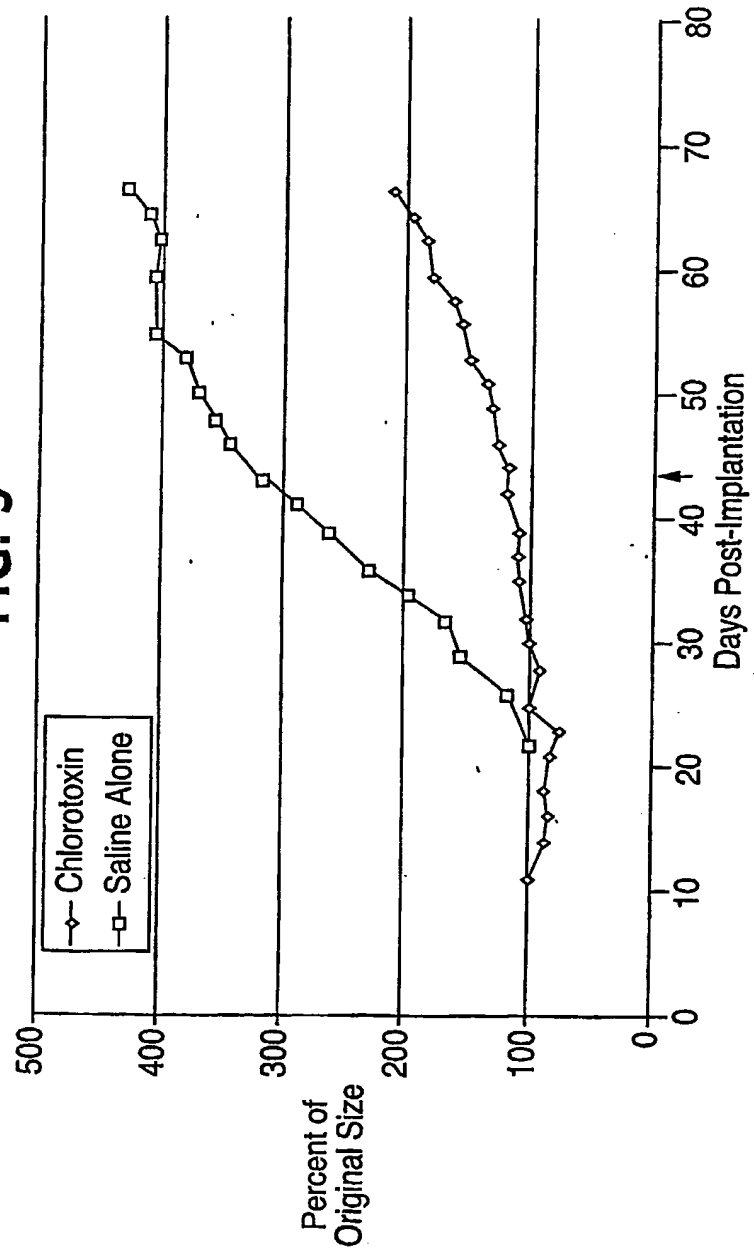
PCT/US03/17410

8/15

FIG. 8
Kaplan-Meier Survival Chart of D54MG Glioblastoma LO Xenograft:
IV Treatment with High and Low Dose Chlorotoxin



9/15

FIG. 9

10/516079

WO 03/101474

PCT/US03/17410

10/15

FIG. 10

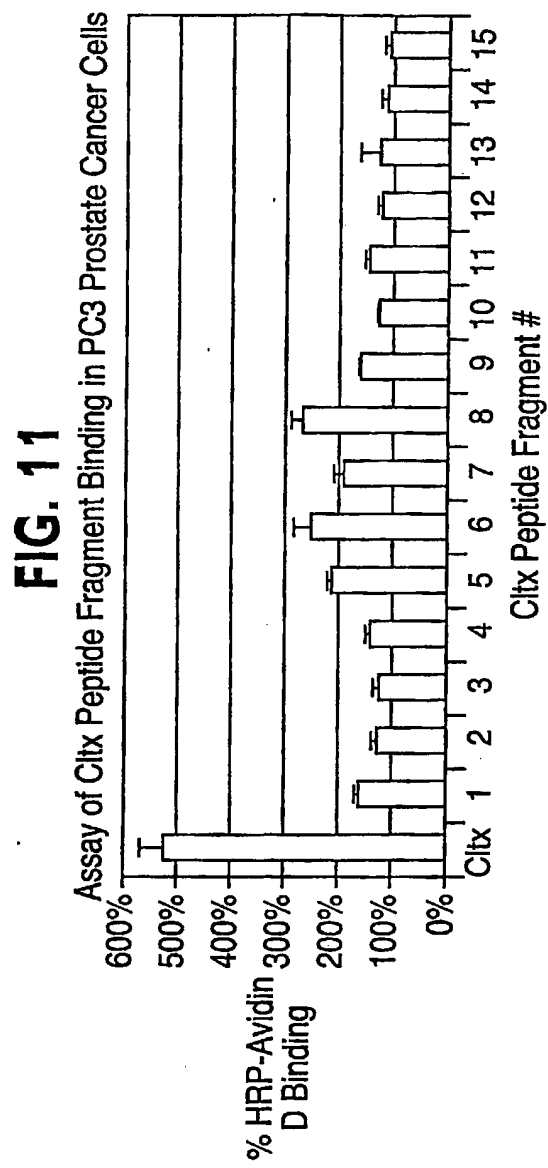
Sequence
Peptide 1 W C M P C F T T D H Q M A R K C D D C C G G K G R G K C Y G P O C L C R
Ctix 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

10/516079

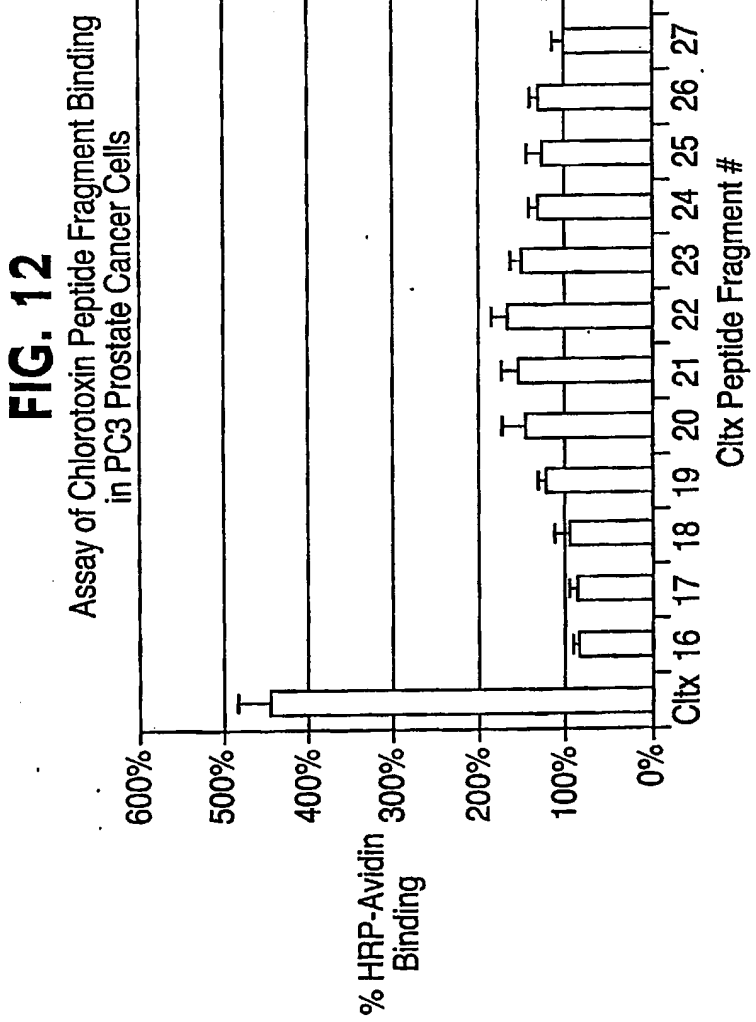
WO 03/101474

PCT/US03/17410

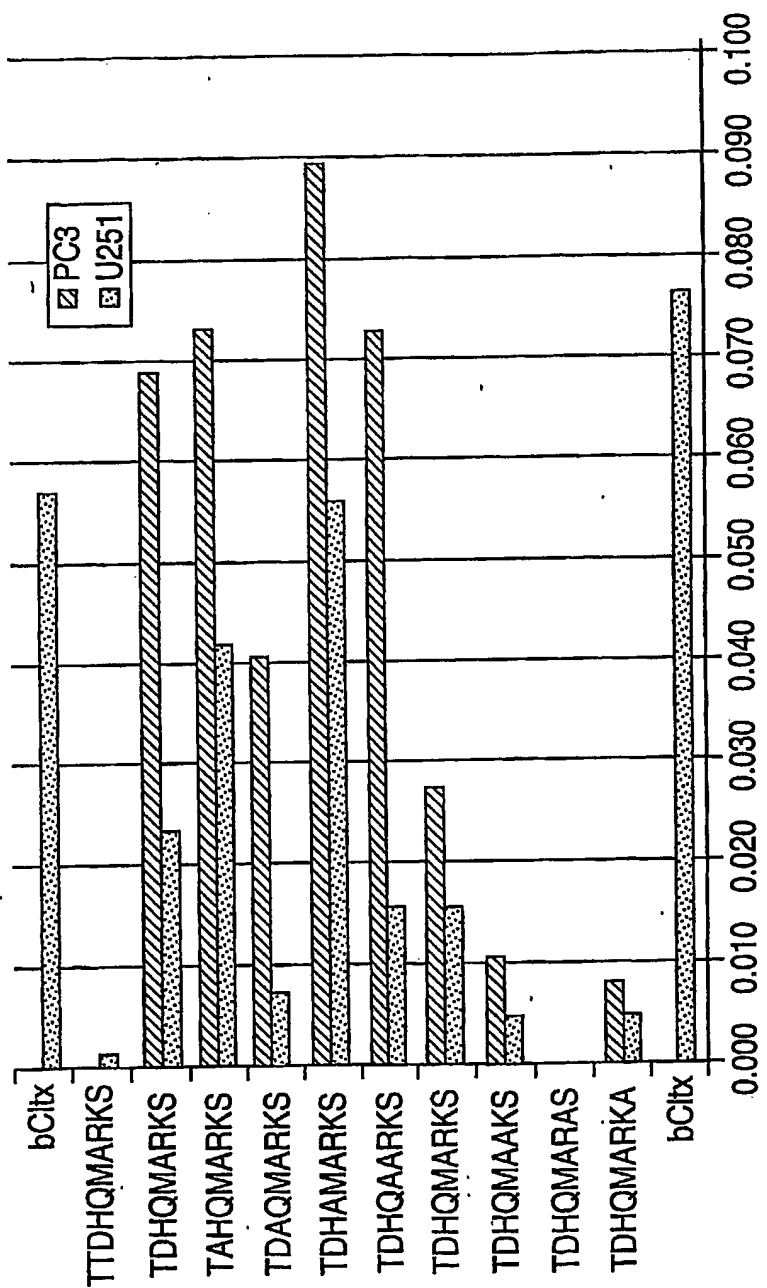
11/15



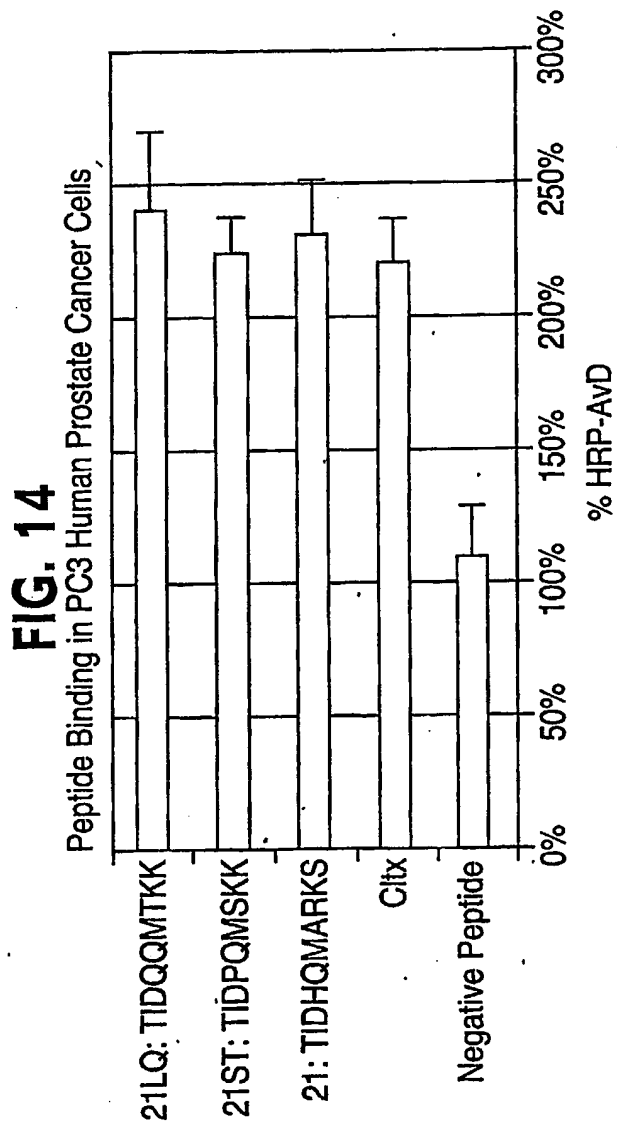
12/15



13/15

FIG. 13

14/15



15/15

FIG. 15Effect of Peptide 21 on Uptake of ^{3}H -Thymidine in D54MG Cells